

What is claimed is:

Sub
B1

1. A method for displaying a menu screen of a video apparatus which displays images, in which a finally selected menu of the menus displayed on a screen is displayed in a predetermined color, and the upper menus corresponding to the path of the finally selected menu are displayed in the same color, which is different from the predetermined color.
2. A method for displaying a menu screen of a video apparatus which displays images, in which pairs of menus consisting of a menu of menus displayed on a screen and its corresponding lower menu are displayed to be differentiated from other menus.
3. A method for displaying a menu screen of a video apparatus which displays images, in which pairs of menus consisting of a menu of menus displayed on a screen and its corresponding lower menu are displayed to be differentiated from other menus, and a finally selected menu is displayed in a predetermined color different from that of other menus.
4. A method for displaying a menu screen of a video apparatus which displays images, in which pairs of menus consisting of a menu of menus displayed on a screen and its corresponding lower menu are displayed to be differentiated from other menus, and the upper menus of a finally selected menu are displayed in the same color which is different from the display color of the finally selected menu.

a B₁ 5. The method according to ^{claim 2}~~claim 2, 3 or 4~~, wherein the pairs of menus consisting of a predetermined menu and its corresponding lower menu are displayed to be differentiated by using blocks.

a 5 6. The method according to ^{claim 2}~~claim 2, 3 or 4~~, wherein the pairs of menus consisting of a predetermined menu and its corresponding lower menu are displayed to be differentiated by using shading difference.

a 10 7. The method according to ^{claim 2}~~claim 2, 3 or 4~~, wherein the pairs of menus consisting of a predetermined menu and its corresponding lower menu are displayed to be differentiated by using colors

8. The method according to claim 3, wherein the block is displayed three-dimensionally so as to show its height.

15

Add A' 7

Add B3